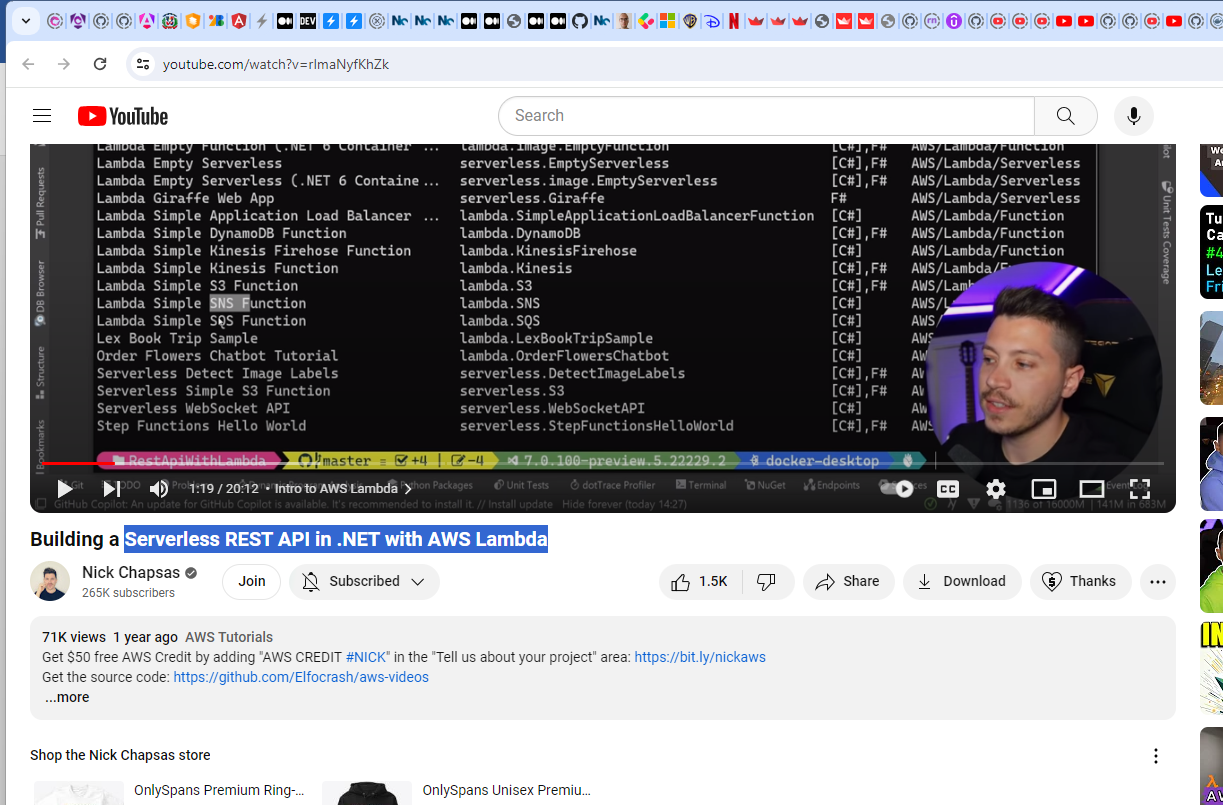
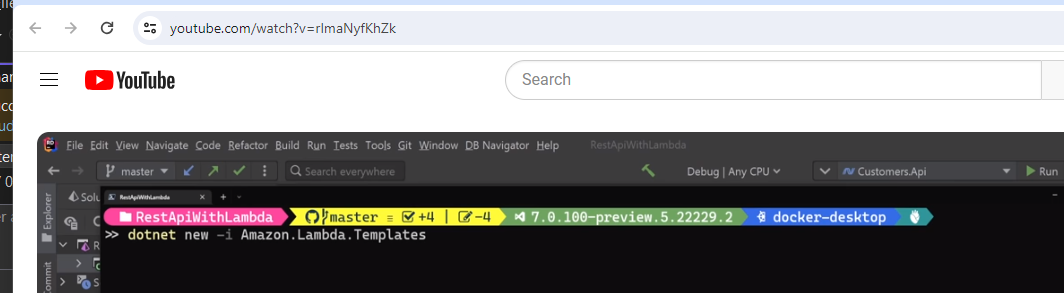
# Notes to Serverless REST API in .NET with AWS Lambda

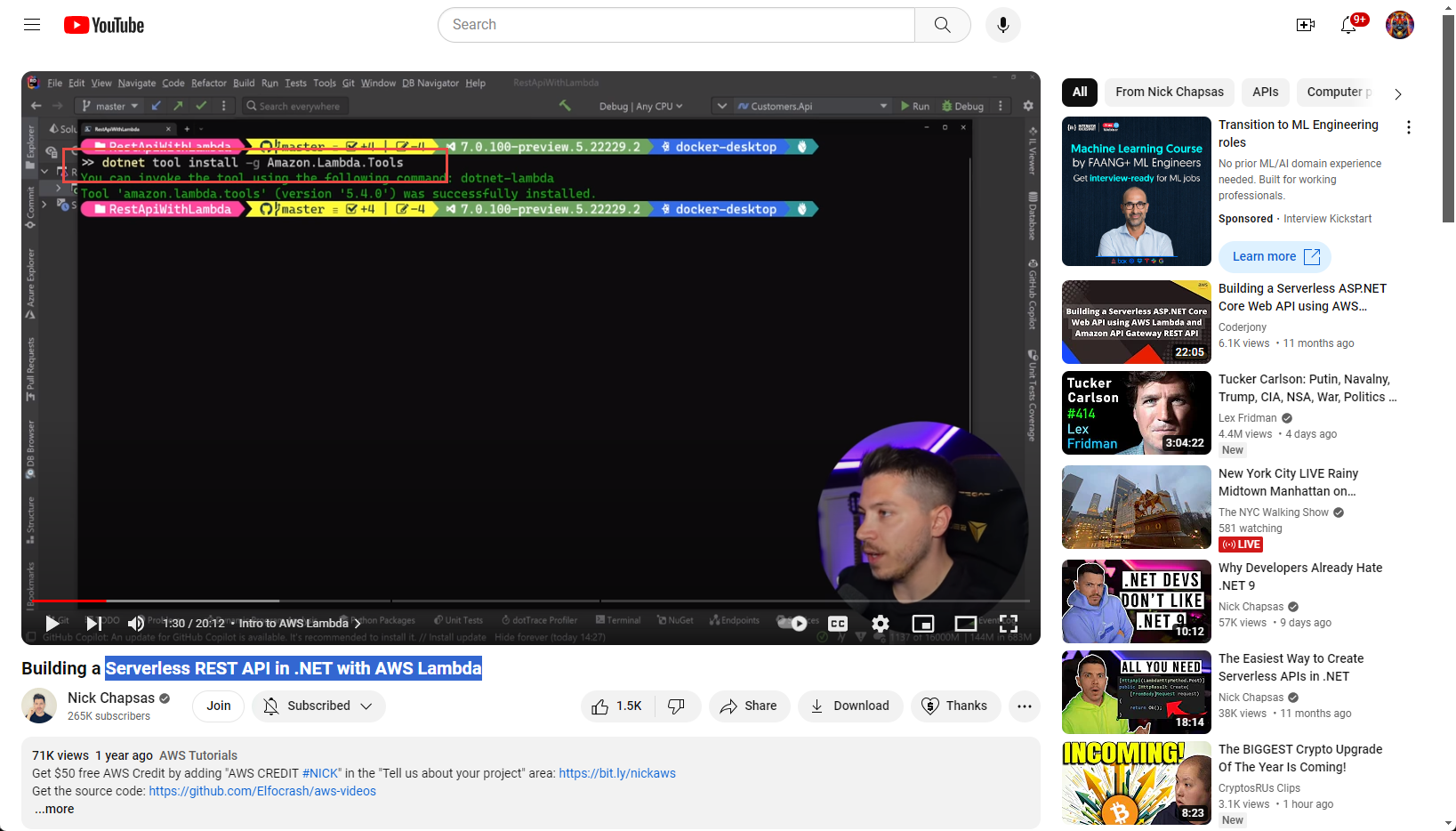
Notes from this video:

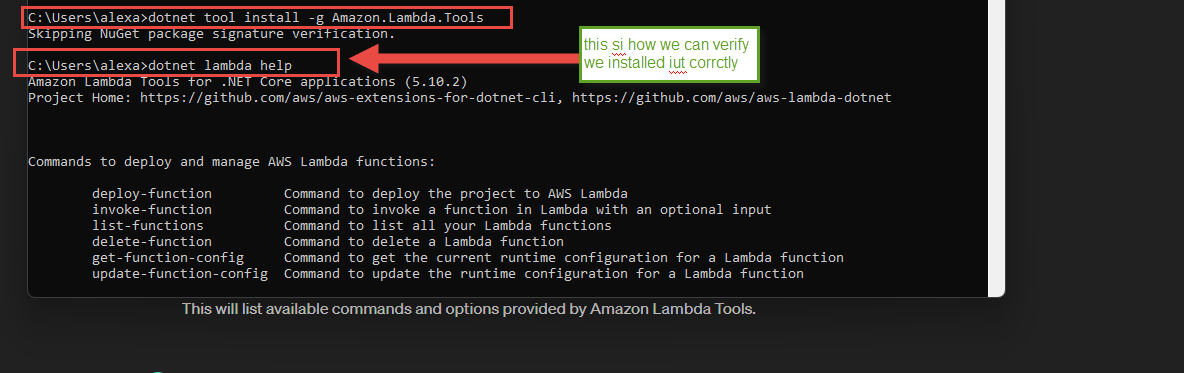


To see all these template in visual studio we need to install:



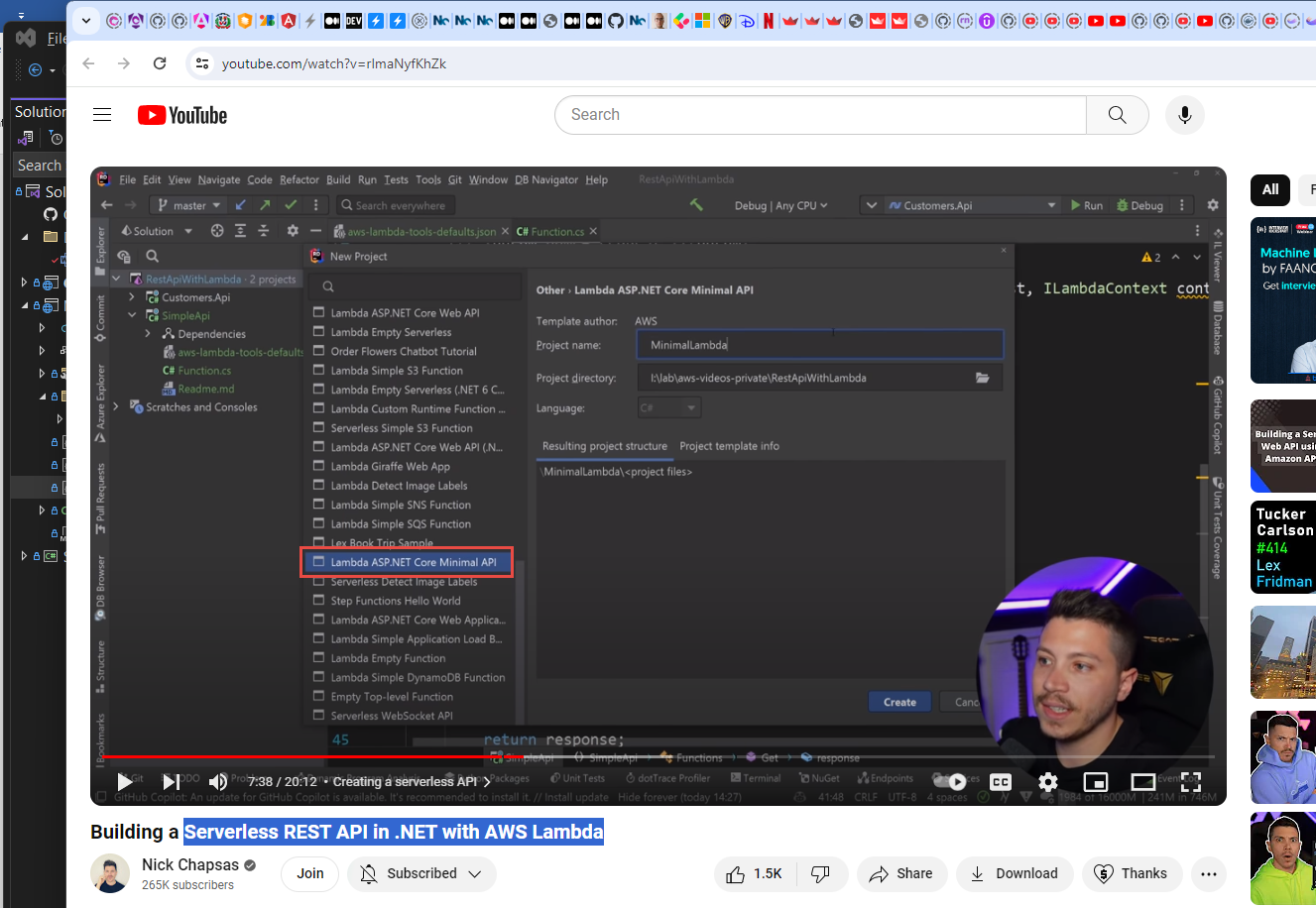
And also this



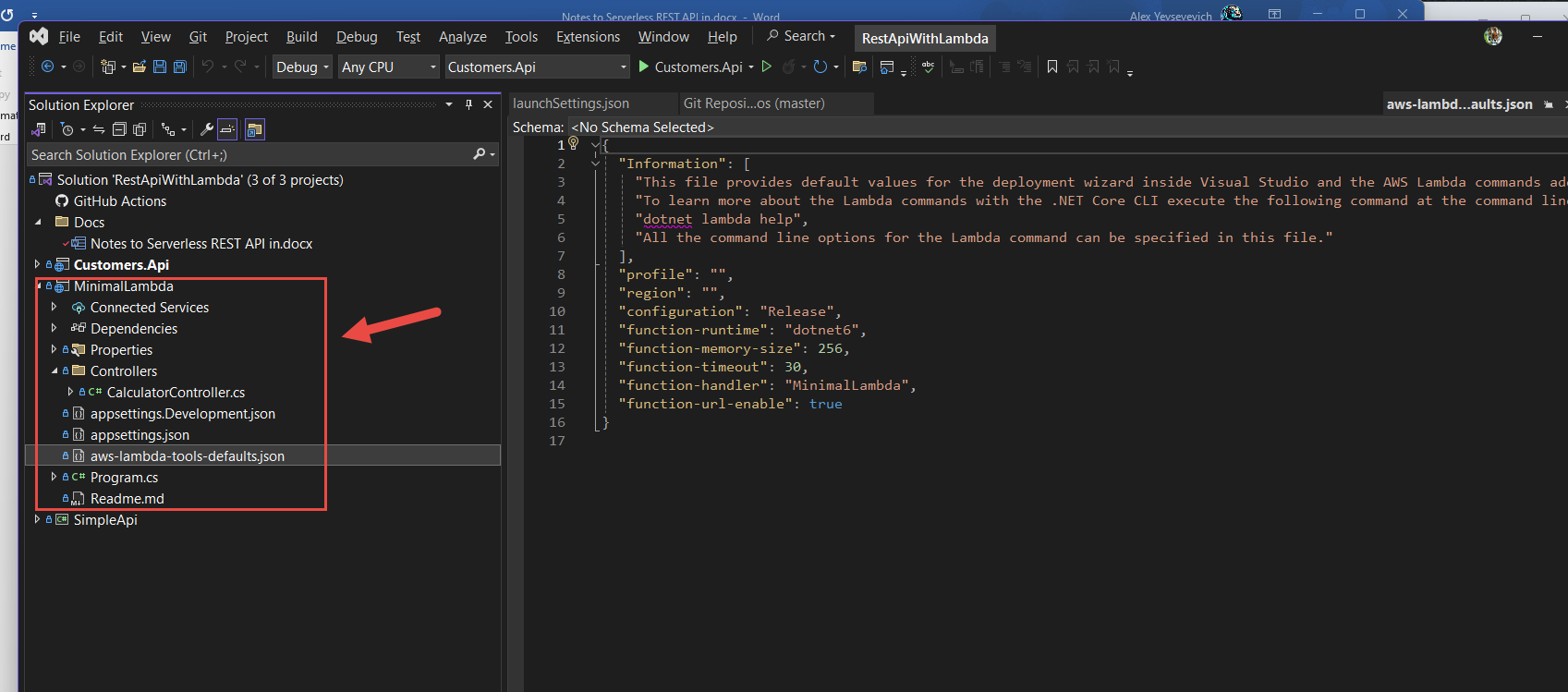


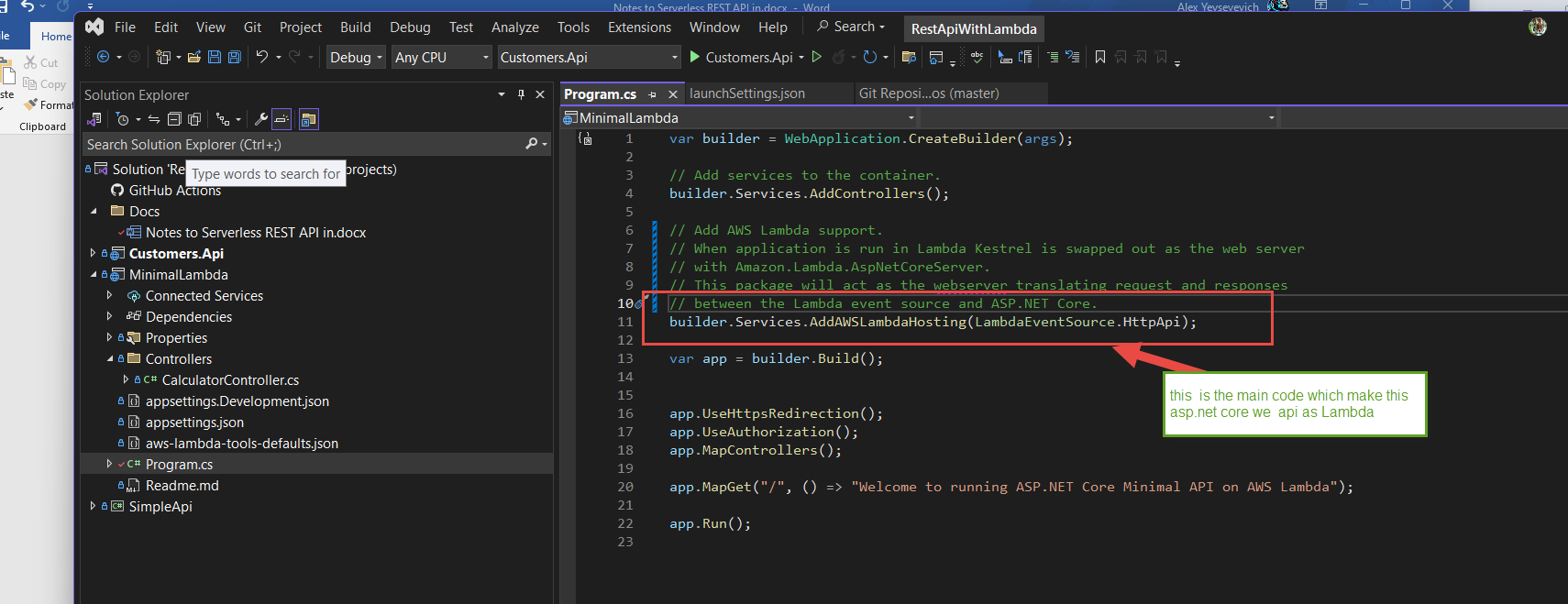
I think i have all of there with AWS tool install on my machine

Now let us create this project using this template

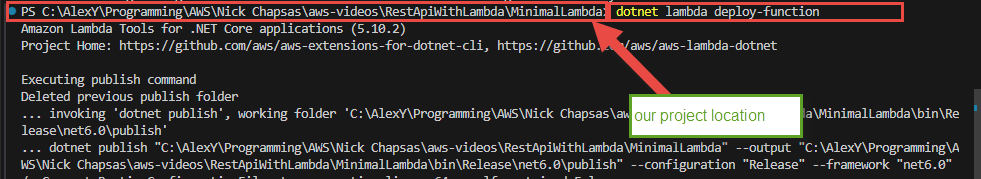


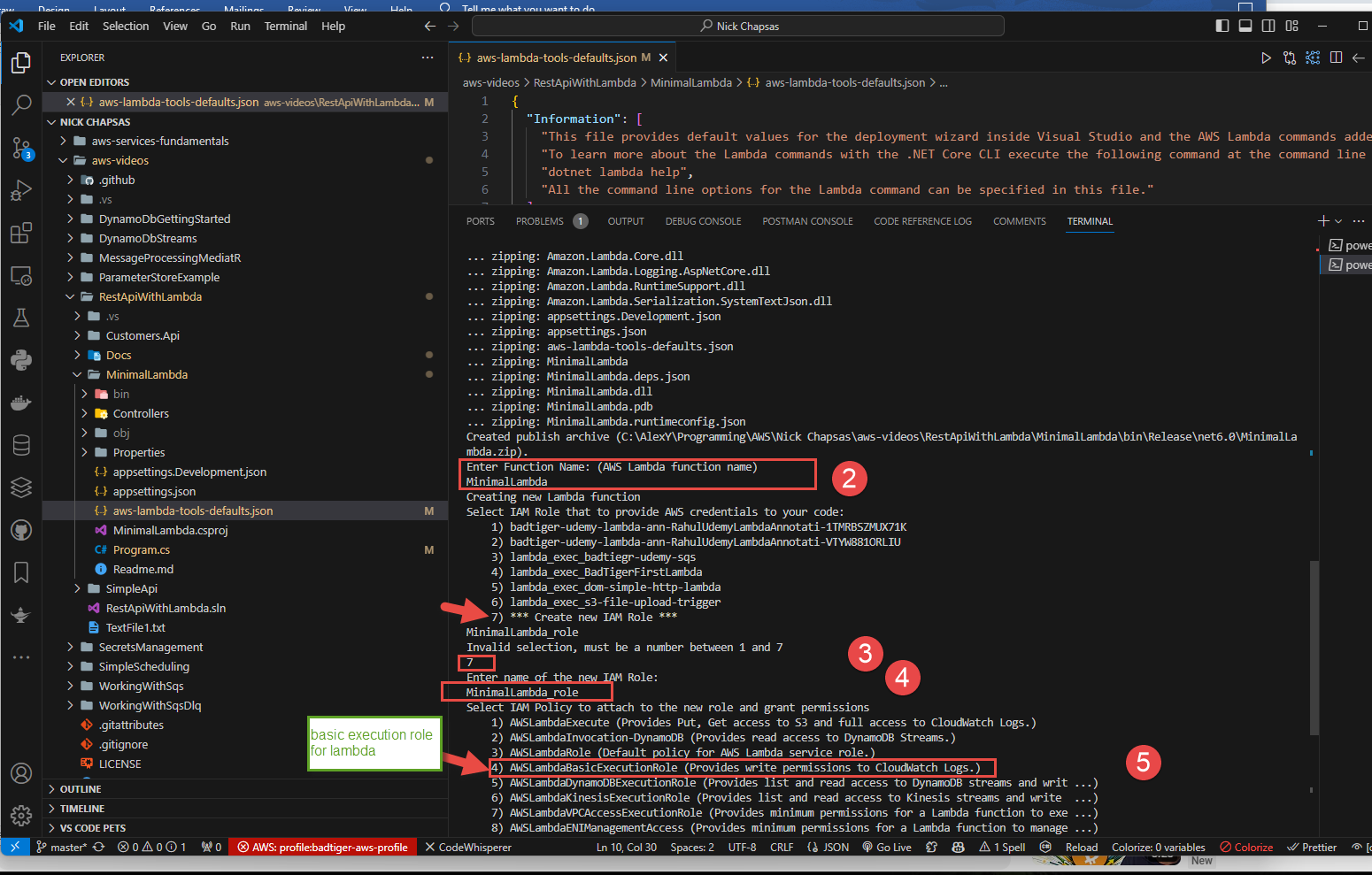
And the project is



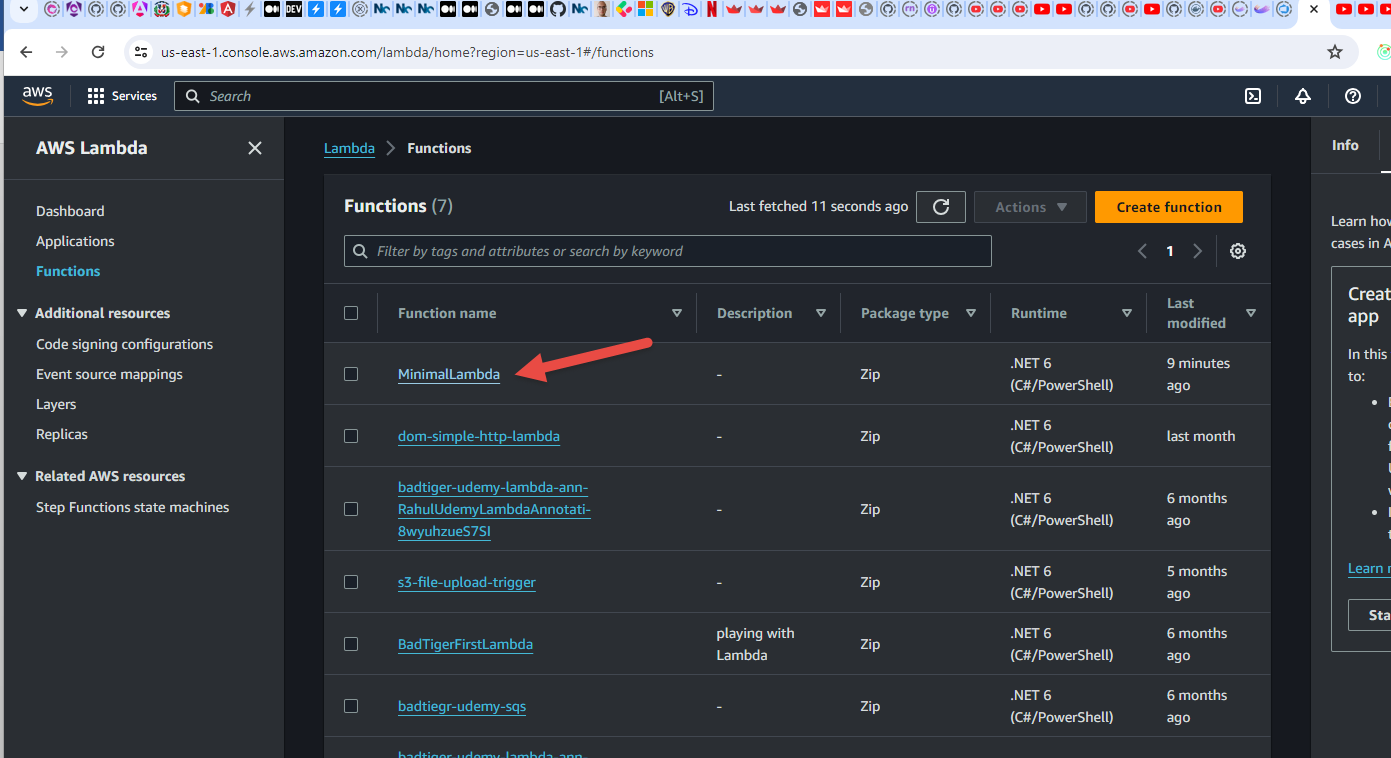


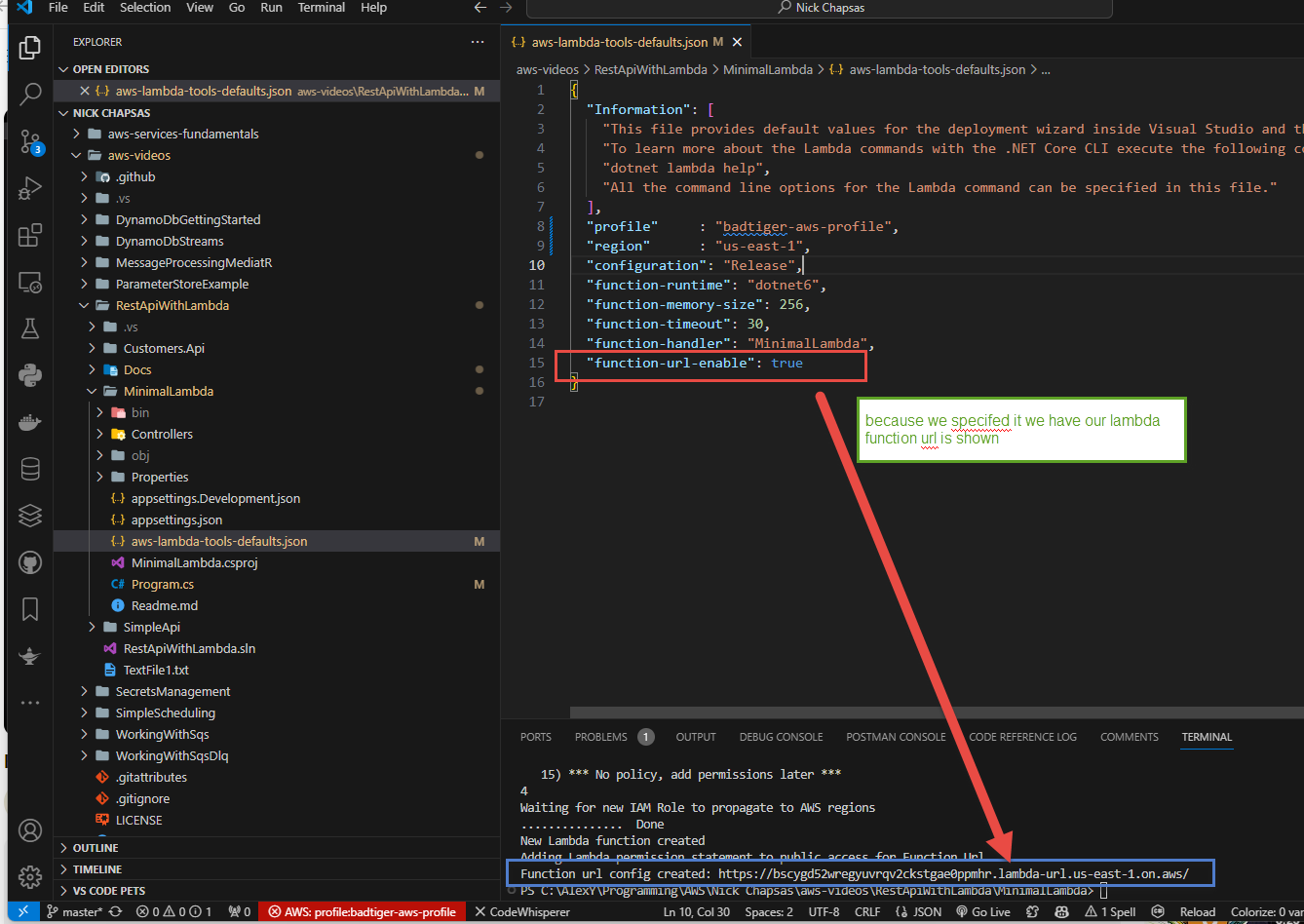
This is a cool stuff is how we deploy our function to AWS:



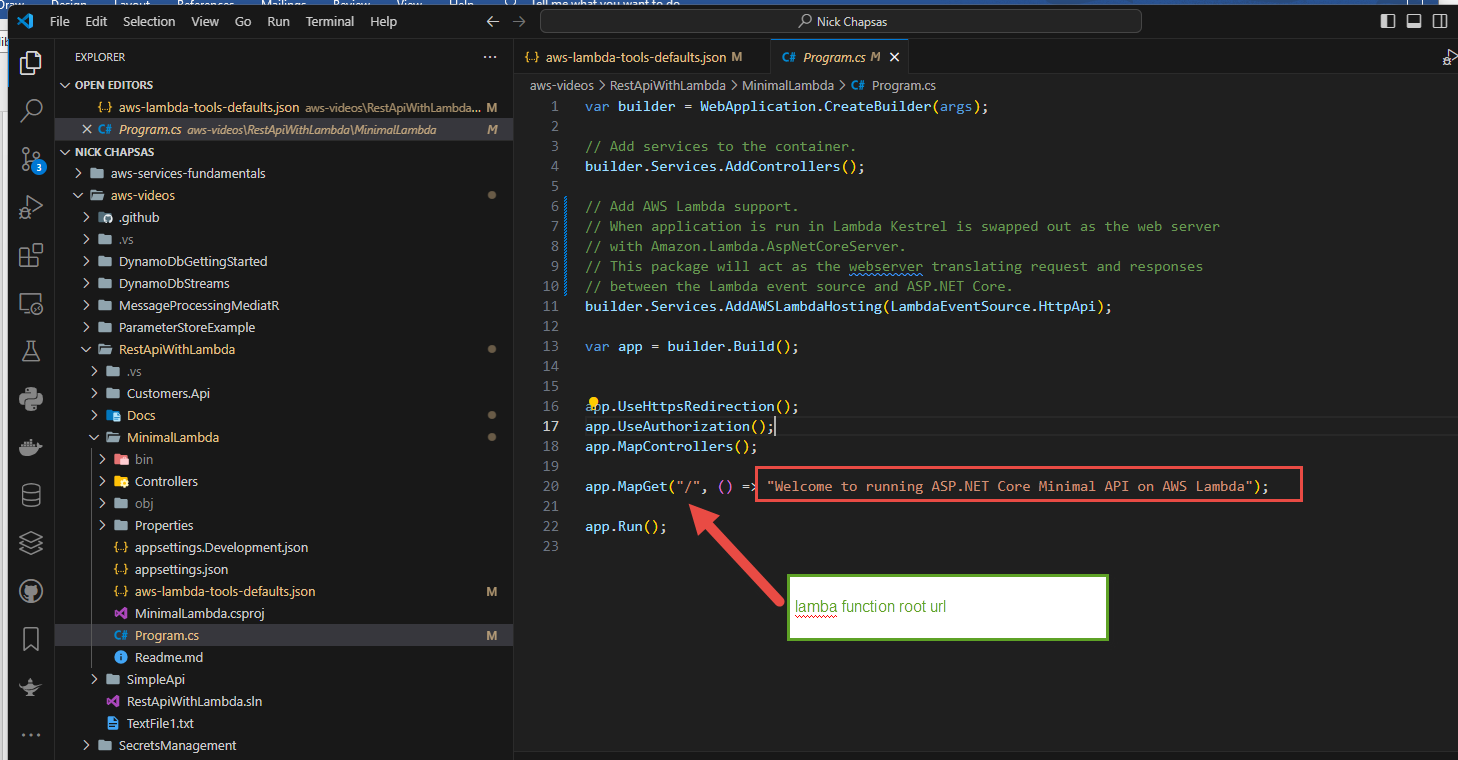


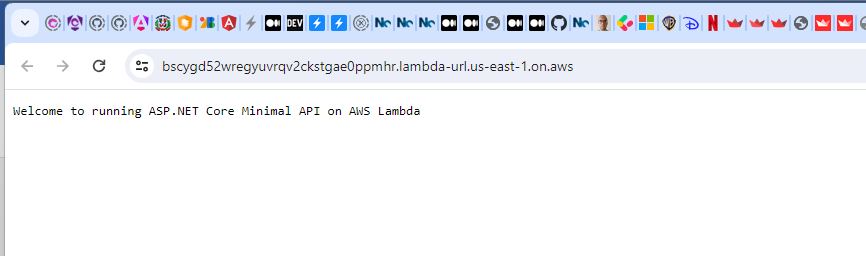
Let’s find it on AWS console



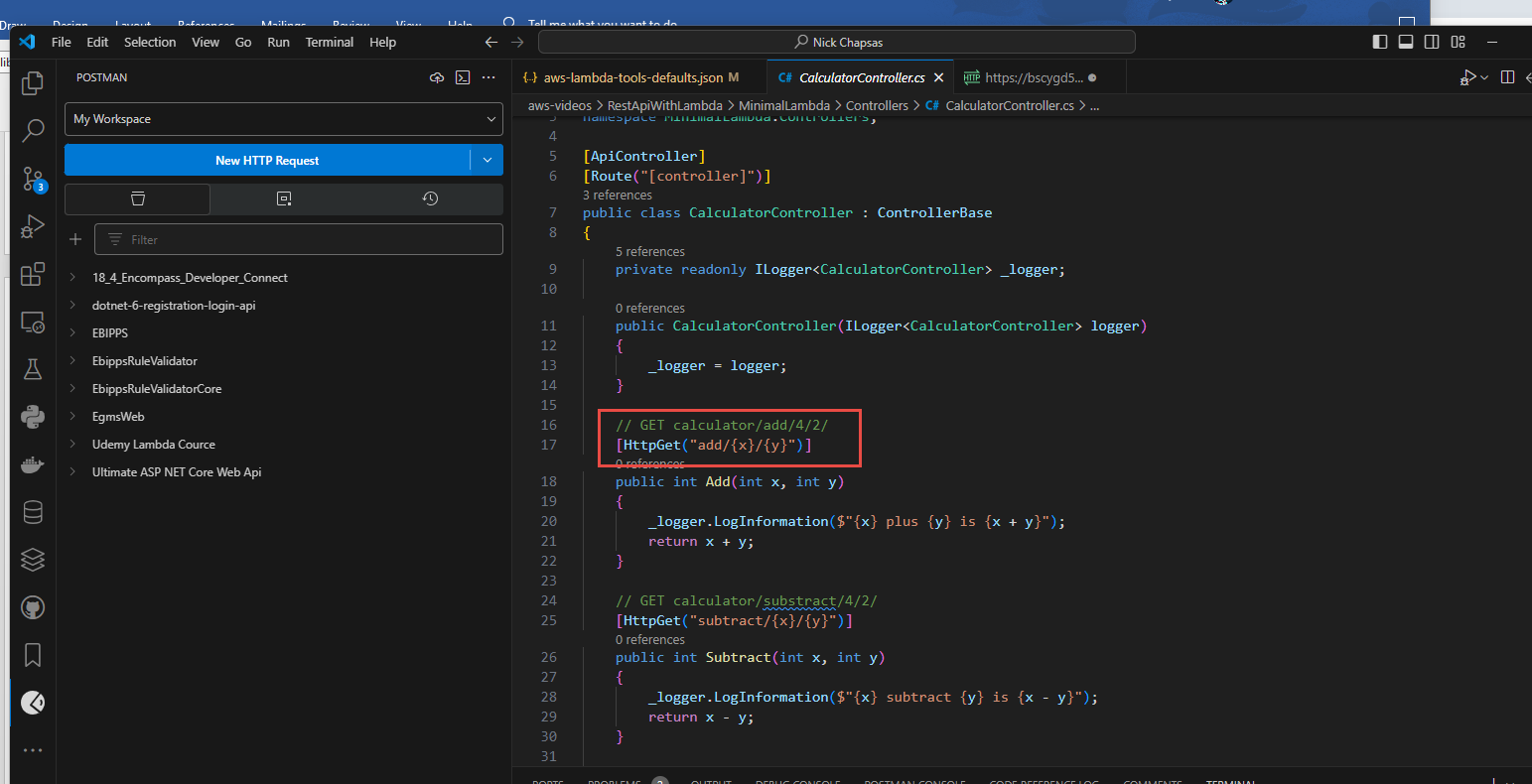


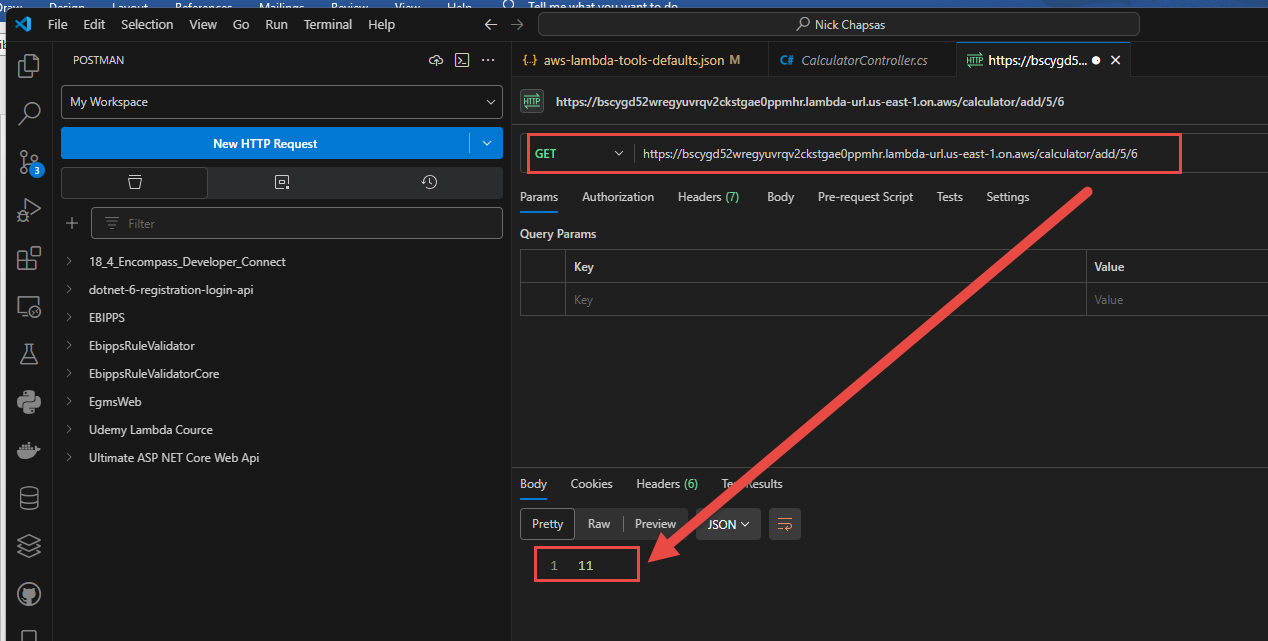
We can click on it and we should see



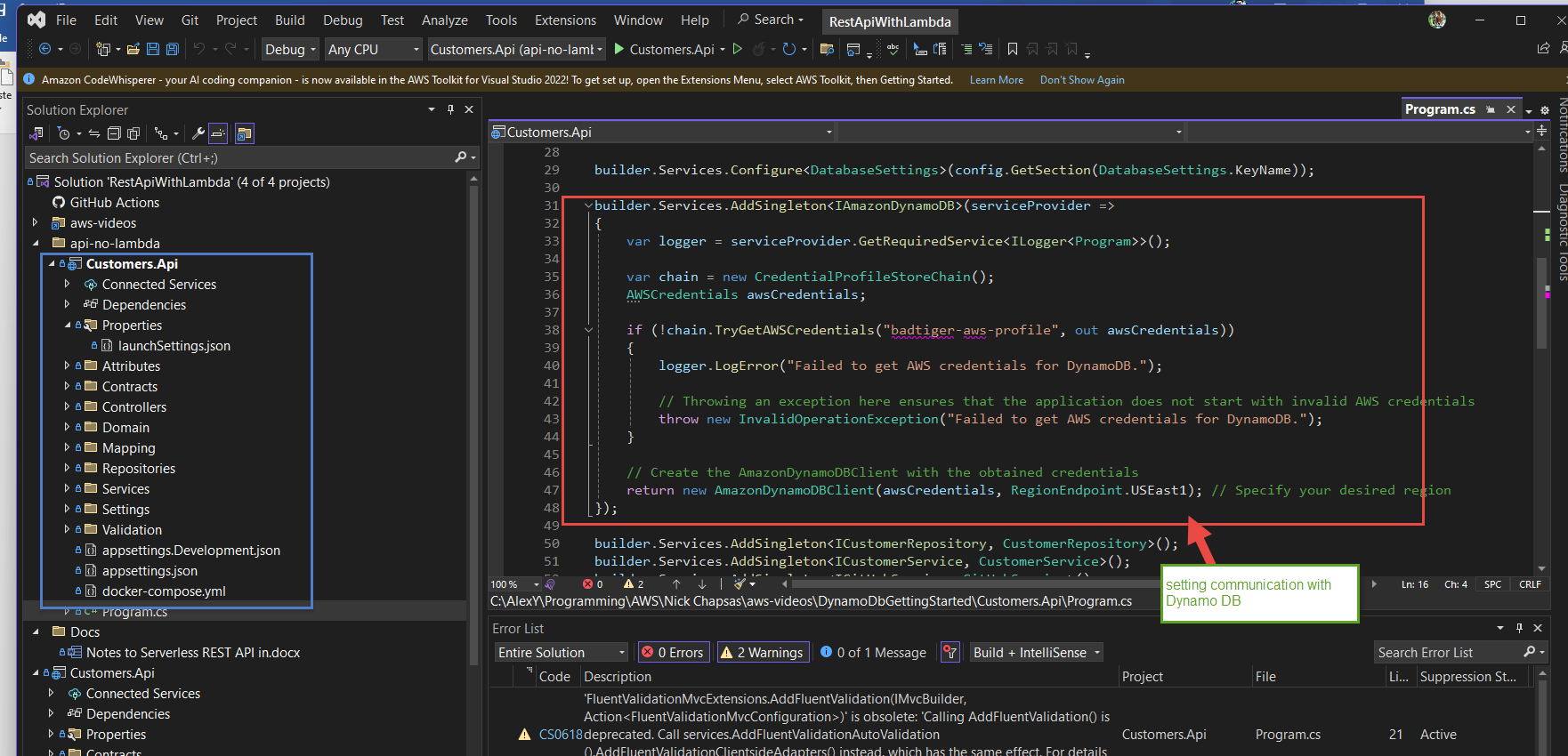


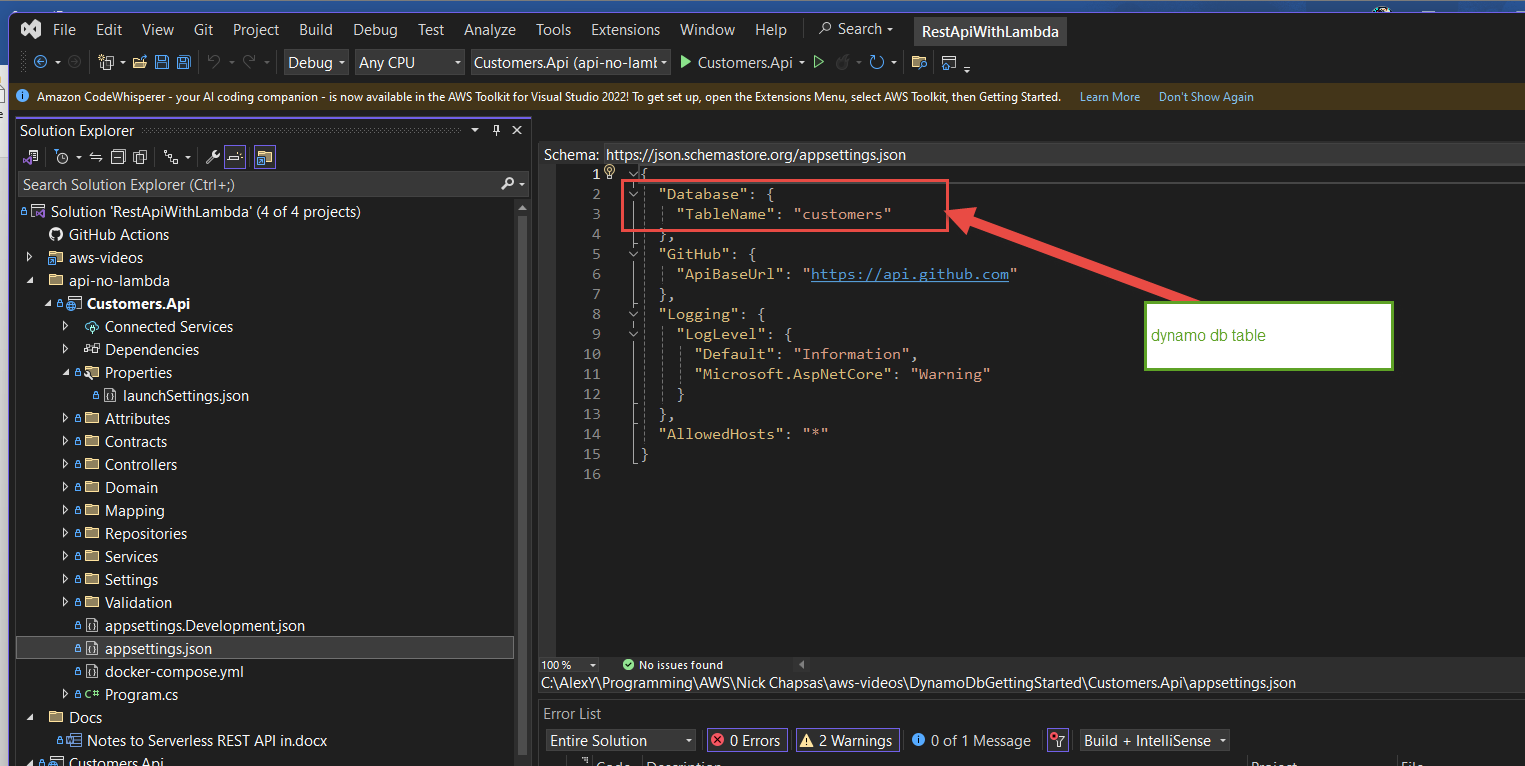
Now we can execute our controllers

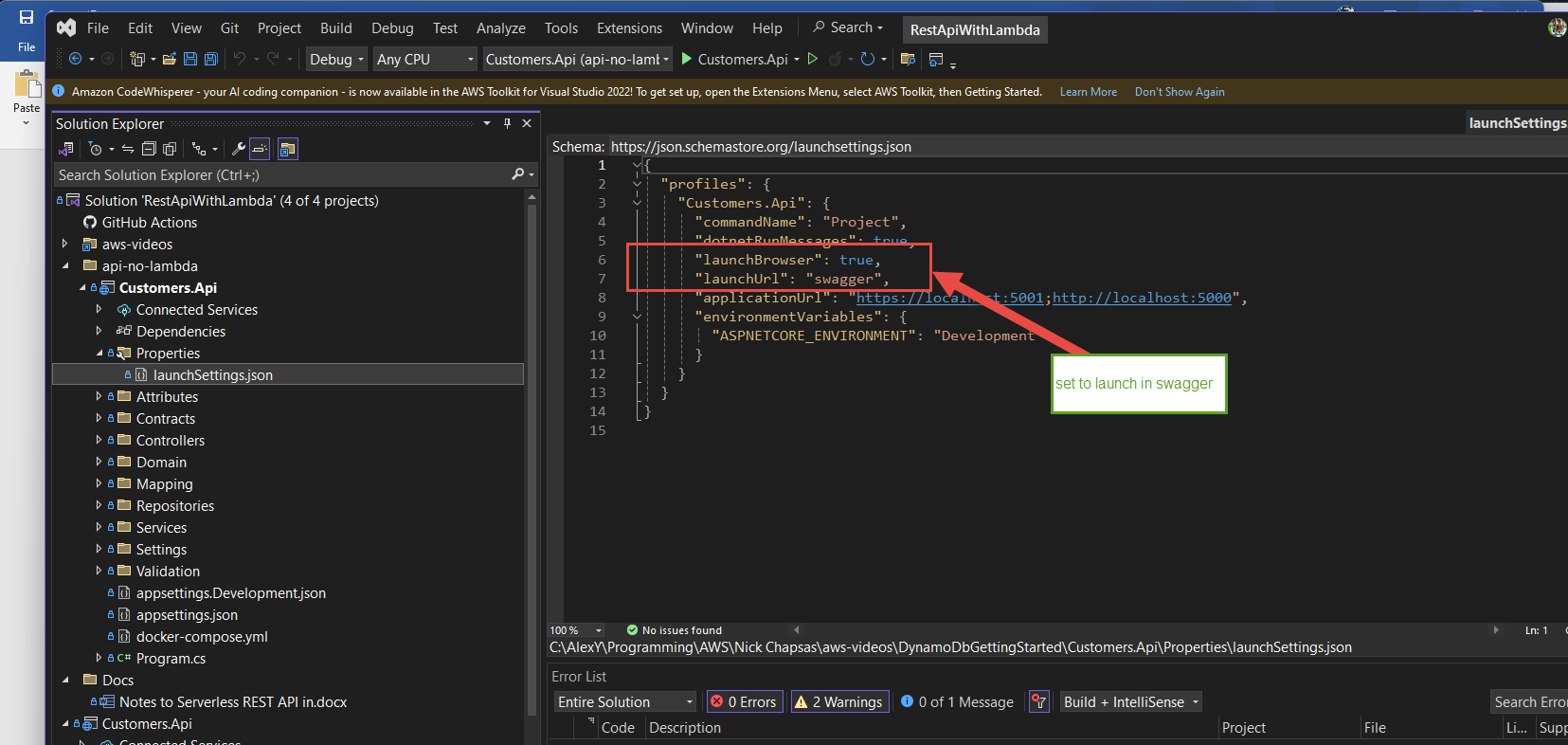


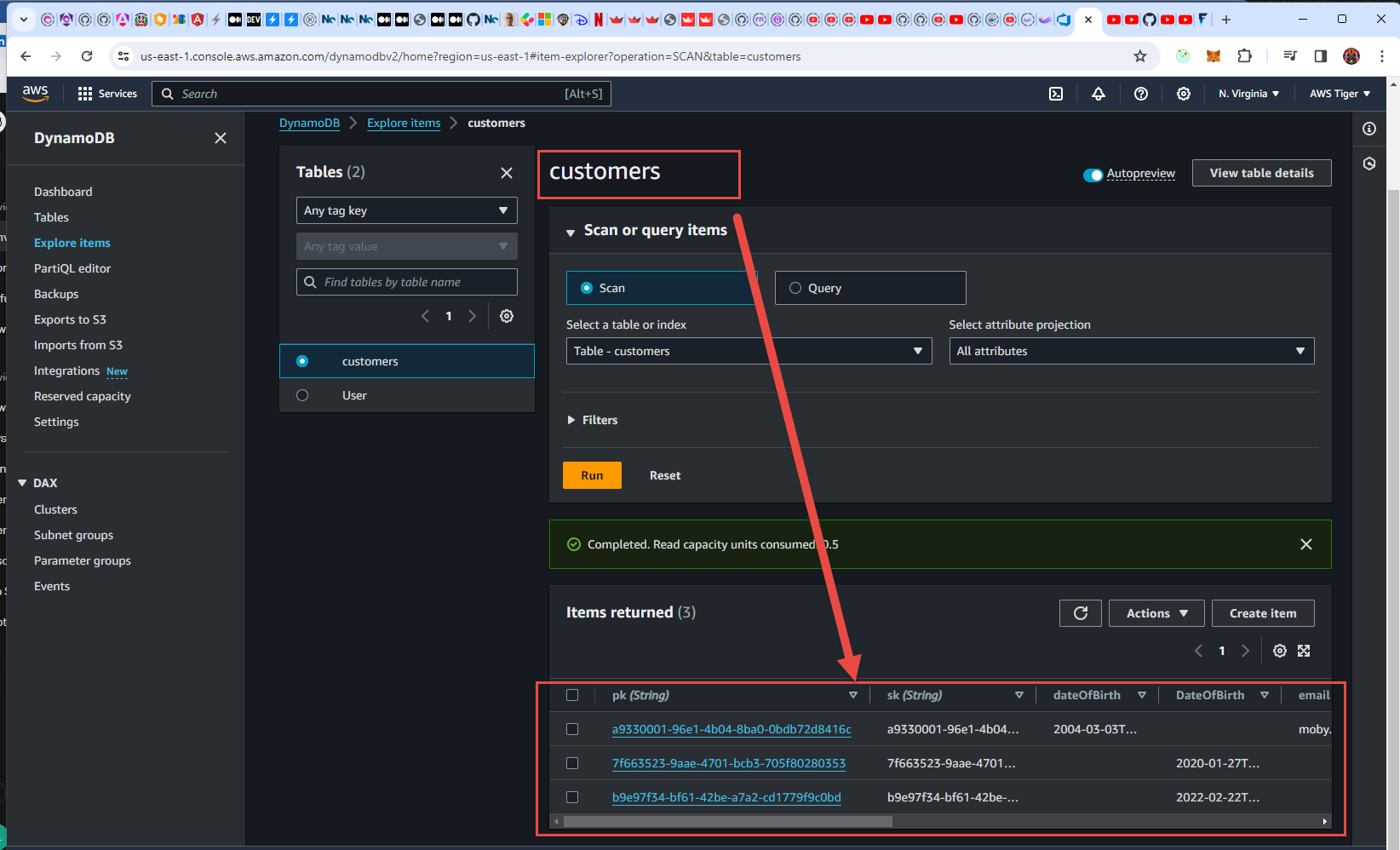


Next let us take a look on the project that is not a lambda but a ASP.Net Core Web API and has communication with DynamoDb

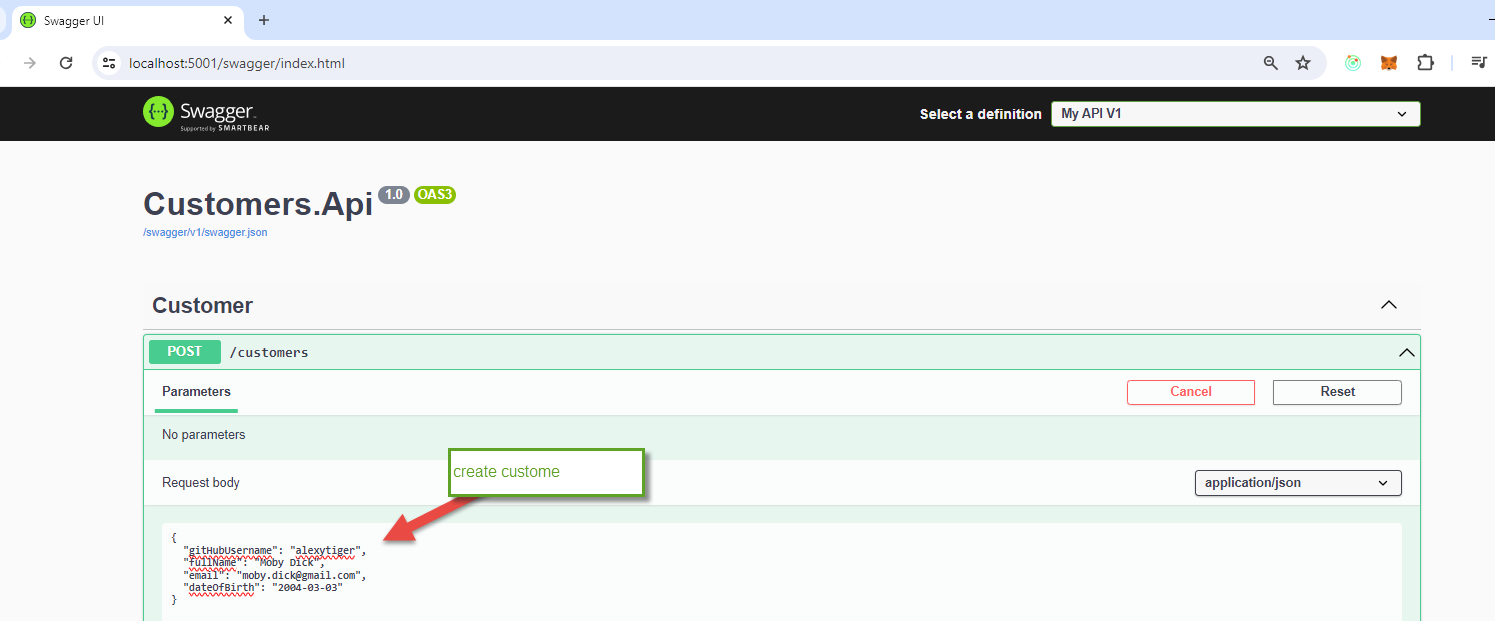


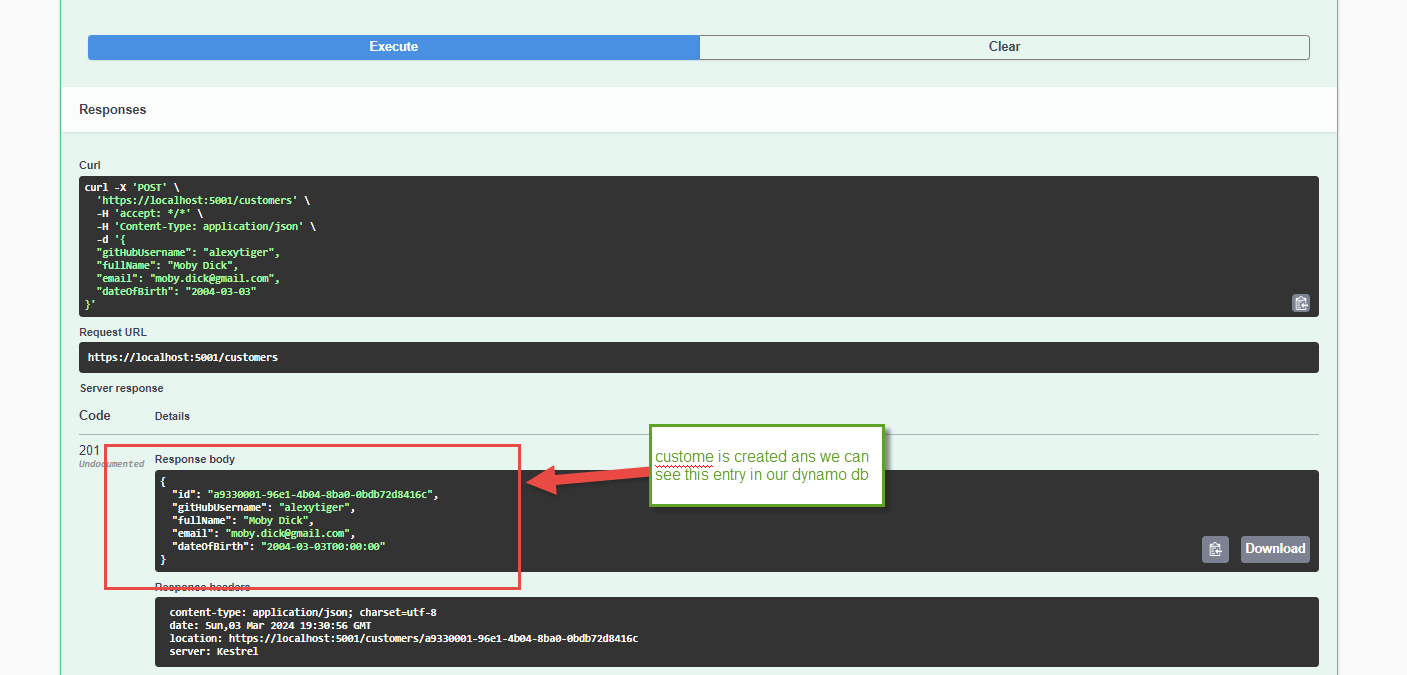


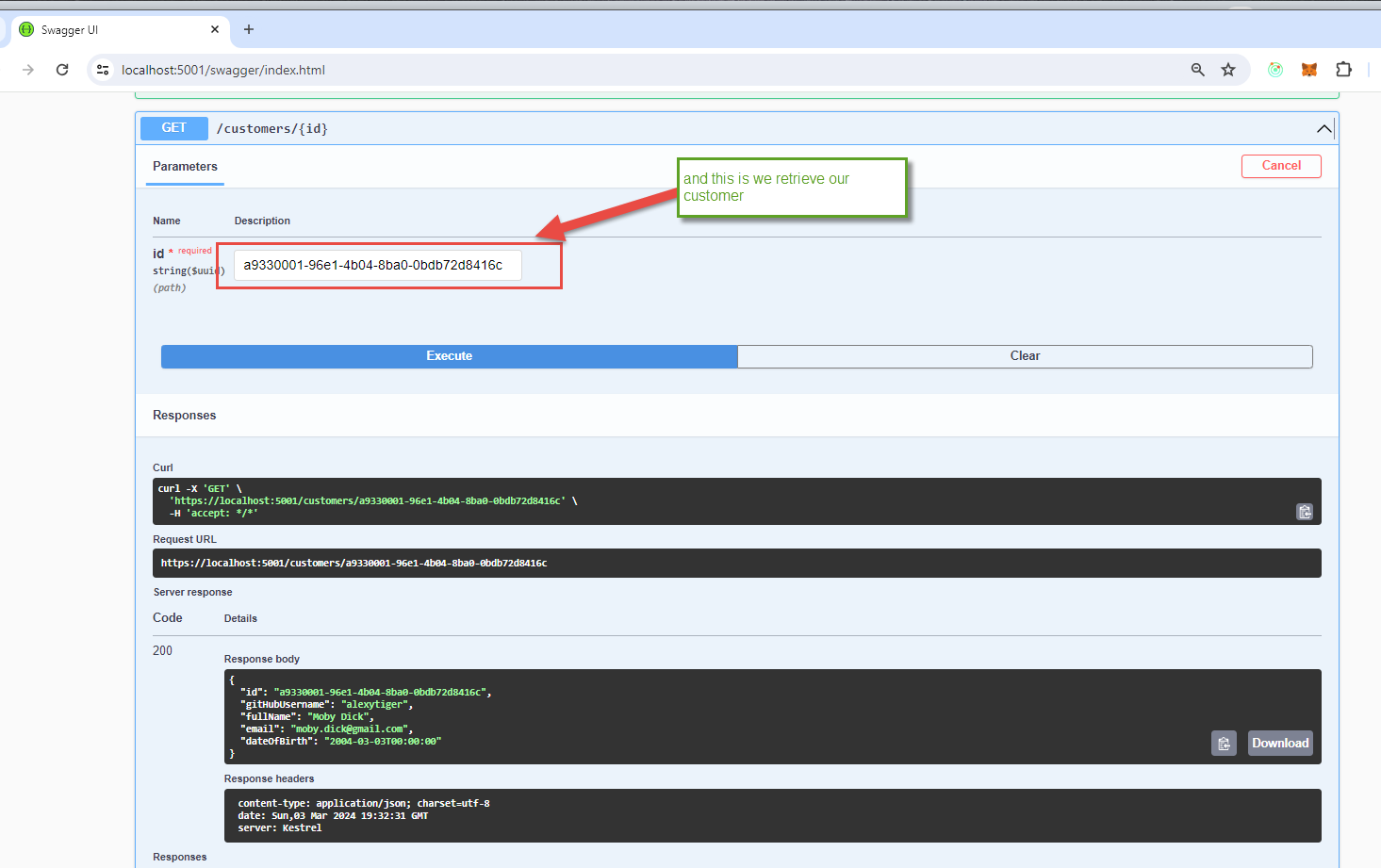


And her eis our dynamp db customer

and this is how we create a customer item and how we retrieve it







Now , let us take a look on similar project that is actually a lambda one. All we need to do is: